

U.S. Serial No. 10/694,609  
Response to Notice of Non-Compliant Amendment  
Mailed March 01, 2007

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**AMENDMENTS TO THE SPECIFICATION:**

Please amend the specification, on page 11, lines 11-19, as follows:

OK with  
JW  
4/23/08

A third embodiment of the present invention is a new sinusoidal bull's eye (rotationally symmetric) target, illustrated in Figure 4, that eliminates the need for multiple presentations because there is no effect from the orientation of astigmatism or other non-rotational higher order aberrations. The sinusoidal bull's eye target of Figure 4 is formed by a cross-sectional sinusoid that is pivoted around either the peak or valley of the sinusoid. In other words, the new target is a sinusoid rotated around a peak (center bright) or valley (center dark). Either polarity should be available. The center spot has  $\frac{1}{2}$  period and each (bright or dark) ring is  $\frac{1}{2}$  period. The fundamental spatial frequency can be for any spatial frequency. Normal human testing is usually between 0.5 and 60 cycles per degree. The rotationally symmetric nature of the sinusoidal bulls' eye target results in the light and dark areas being substantially uniform over a circumference thereof as evidenced in Figure 4.